

Electronic Acknowledgement Receipt

EFS ID:	3261109
Application Number:	10594348
International Application Number:	
Confirmation Number:	9390
Title of Invention:	Imidazole-Based Hmg-Coa Reductase Inhibitors
First Named Inventor/Applicant Name:	Reynold Homan
Customer Number:	28523
Filer:	Arthur Dean Olson/Kelly Smith
Filer Authorized By:	Arthur Dean Olson
Attorney Docket Number:	PC25819A
Receipt Date:	06-MAY-2008
Filing Date:	15-AUG-2007
Time Stamp:	14:58:57
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1		PC25819A-Response_to_Restriction_Requirement.pdf	40230 6eb95831b3031d6a359ed89b59c964df7 473ba22	yes	2

	Multipart Description/PDF files in .zip description								
	Document Description		Start	End					
	Response to Election / Restriction Filed		1	1					
	Applicant Arguments/Remarks Made in an Amendment		2	2					
Warnings:									
Information:									
2	Information Disclosure Statement (IDS) Filed	PC25819A-IDS.pdf	34163 7b26d3eff594acffe44f3748527ff4e52d2a707b	no	1				
Warnings:									
Information:									
This is not an USPTO supplied IDS fillable form									
3	1.501 Submission by Patent Owner	PC25819A-IDS_Citation.pdf	90793 8ba85d4fc53924f3b116312912e1a22951cc7c73	no	3				
Warnings:									
Information:									
4	Foreign Reference	WO0180715.pdf	9599863 856e50ddc12ccb7dec15c9051e1dda8ff2d594d9	no	73				
Warnings:									
Information:									
5	Foreign Reference	WO02074924.pdf	10982972 eft3f57f443a966786c4e186bf9e1523bc92fe5	no	66				
Warnings:									
Information:									
6	Foreign Reference	WO9911283.pdf	6201652 e03a9d8c7705e00efd5178764f3551bfa c9e6839	no	189				
Warnings:									
Information:									
7	Foreign Reference	WO200248325.pdf	19283838 6ab1cb821ee690c46e8ac834ff9407ac6d2e63cb	no	116				
Warnings:									
Information:									
8	Foreign Reference	WO200180903.pdf	9996667 e24768d85a1actb0cf2323f06e009d1891916cc5	no	76				
Warnings:									

Information:					
9	Foreign Reference	WO2005092325.pdf	9467988 79afce169b37f1ea6b035e969b02d0bc 5f0924ec	no	53
Warnings:					
Information:					
10	NPL Documents	JAntibiotics_1994_47_2_208 -15.pdf	11511652 9362afa61af5b6e670935bf6f5fb811e3a 0c527f	no	8
Warnings:					
Information:					
11	NPL Documents	ArteriosclerosisThrombosisa ndVascularBiology_1995_15 _551-561.pdf	13856328 ebd41232d557e5edb9b8505600ba0ea 9bb3d09b8	no	38
Warnings:					
Information:					
12	NPL Documents	ArteriosclerosisThrombosisa ndVascularBiology_1998_18 _1257-1265.pdf	4510548 84cf9554cc24a8fa58d86dbbcc071ed8 94fe0ca	no	9
Warnings:					
Information:					
13	NPL Documents	ArteriosclerosisThrombosisa ndVascularBiology_2000_20 _2614-18.pdf	2293419 5f167840637d8c279843f66876dfb306f cb2ae20	no	5
Warnings:					
Information:					
14	NPL Documents	ArteriosclerosisThrombosisa ndVascularBiology_2004_24 _943-948.pdf	3266807 5f69118407732143226f880fcc44ac852 71cd49	no	6
Warnings:					
Information:					
15	NPL Documents	Athero_2000_152_217-227. pdf	2848557 af09afe7cb619fdc17aac26b2446752a2 f57eabd	no	11
Warnings:					
Information:					
16	NPL Documents	BiochemPharma_2000_59_1 211-1216.pdf	2798163 daffef93721618254cde818755ca4e0e 720391d7	no	6
Warnings:					
Information:					
17	NPL Documents	BiochemBiophysResCommu n_1995_211_396-403.pdf	1464466 9a7c9c530551b6c22090edf03249a827 45c4762b	no	8
Warnings:					

Information:					
18	NPL Documents	Biochimica_etBiophysica_A CTA_2000_1486_312-320.pdf	1869146 d4b9d743b38a6d6cf9e2d87e63773b3b 536acf7b	no	9
Warnings:					
Information:					
19	NPL Documents	Biochimica_etBiophysica_A CTA_2002_1585_193-201.pdf	3144127 91f5a49c7f16d64897dbeacdb3ee1c3e a0f4a09	no	9
Warnings:					
Information:					
20	NPL Documents	Biochimica_etBiophysica_A CTA_2003_1632_16-30.pdf	7177666 e0fb6d1777b5ea720cfd68de4ffe37578 a393ddb	no	15
Warnings:					
Information:					
21	NPL Documents	Cell_1997_89_3_331-40.pdf	3002487 5c6257f99cbc1aed30ee48a78d84fe4 5fe8fc98	no	10
Warnings:					
Information:					
22	NPL Documents	ChemistryBiology_1999_6_2 21-235.pdf	5203632 6b66d54ef60cae86fcfae65b2fb87803df b6881e	no	15
Warnings:					
Information:					
23	NPL Documents	Circulation_110_2004_3465- 3471.pdf	3612884 0f93f226f2662c61022608c022f8eca76 3a38dda	no	7
Warnings:					
Information:					
24	NPL Documents	Diabetes_2001_50_2105-21 13.pdf	3891556 6842d24ab53e1b3092ec5f9eb45ddd3f dcba614c	no	9
Warnings:					
Information:					
25	NPL Documents	EurJBiochem_1997_249_23 9-247.pdf	3652579 0e95bb8bd7d057457fdc0f2320bd091a 9c919293	no	9
Warnings:					
Information:					
26	NPL Documents	EurJBiochem_1999_262_93 9-946.pdf	2077142 b851cbdd12f48382592ceeb842d3d65a2 bd26b8d0	no	8
Warnings:					

Information:					
27	NPL Documents	JLipidResearch1987.pdf	2333482 91eab7adc30973833cf0bfe7638c9d31 ee080fb6	no	4
Warnings:					
Information:					
28	NPL Documents	JBiolChem1996_271_32_19 152-19158.pdf	3222414 bc40c7aaaf60a060b297b72e9b91a6110 b2afb8b4	no	7
Warnings:					
Information:					
29	NPL Documents	JBiolChem1998_273_2738-2 746.pdf	874804 292d59e821ae130abb839b205629105 ee83c5c8f	no	9
Warnings:					
Information:					
30	NPL Documents	JBiolChem1997_272_32108- 14.pdf	4660463 4577ce6cf4ac41e84ce2e644fcba720 53cf086	no	7
Warnings:					
Information:					
31	NPL Documents	JBiolChem1998_273_32487- 32490.pdf	449287 72e97d2e6a9720138131f8e8e768179a 72d3010c	no	4
Warnings:					
Information:					
32	NPL Documents	JBiolChem2000_275_23807- 13.pdf	4334075 fed45463c67c5d57331782469af707217 fbc373d	no	7
Warnings:					
Information:					
33	NPL Documents	JBiolChem2001_276_44976- 44983.pdf	860155 b759c303681c8832098f8796e1d8c81d 82387835	no	8
Warnings:					
Information:					
34	NPL Documents	JBiolChem2001_276_23954- 61.pdf	4902537 3afdd8e285be6e91289eca713d6072cd 829b2147	no	8
Warnings:					
Information:					
35	NPL Documents	JBiolChem2002_277_6_387 8-85.pdf	4969627 ed8dfdf6f654a661cfecf368939a8650303 35230d	no	8
Warnings:					

Information:					
36	NPL Documents	JBiolChem2003_278_23_20 961-70.pdf	7320539 f2591943eb7a83a4d83de4c5f5895187 73d7503e	no	10
Warnings:					
Information:					
37	NPL Documents	JBiolChem2003_278_32_30 015-21.pdf	6270157 189f92f6a3c10da8a3c4e7d47961da2d 966471e9	no	7
Warnings:					
Information:					
38	NPL Documents	JClin_Invest_1996_98_6_14 55-64.pdf	2922012 fd73bebb508994dac69ff485a4fdee326 06b7f3f	no	10
Warnings:					
Information:					
39	NPL Documents	JClin_Invest_1998_101_4_9 05-912.pdf	2345411 9a7dc8aa7897835f83e6e201a6dd247e e5ad9e78	no	8
Warnings:					
Information:					
40	NPL Documents	JClin_Invest_2002_109_9_1 125-31.pdf	1961880 cd594e8c23476f1780cce095b408a03a a2fb3c9c	no	7
Warnings:					
Information:					
41	NPL Documents	JLipidRes_1986_763-770.pd f	4509460 26b944940509e77b3e46c3b5d37c1a1 20bed2219	no	8
Warnings:					
Information:					
42	NPL Documents	JLipidRes_1998_39_1_143- 151.pdf	3478854 9a90ac084fec19d8178909ddc275fbe1 1ad690a2	no	9
Warnings:					
Information:					
43	NPL Documents	J_LipidRes_2001_42_452-4 59.pdf	3658041 d73d93c7620c81132220eba45f9f5603 15e56652	no	8
Warnings:					
Information:					
44	NPL Documents	Lipids_1998_33_773-779.pdf	2211369 b71093e272a149131d643e9f2d234159 ae79de56	no	7
Warnings:					

Information:					
45	NPL Documents	mol_cell_biol_1999_19_10_7276-86.pdf	6903974 ddf00613e955bc3ff832b1ac7f07ab60d 4a3550f	no	11
Warnings:					
Information:					
46	NPL Documents	mol_cell_biol_2001_21_18_6198-209.pdf	6324630 725e5394259c961bb267b1f36eac7115 d5c18161	no	12
Warnings:					
Information:					
47	NPL Documents	NatGenet2001_27_261-262.pdf	788845 34b6e7afdf56f7da3b01bb08d06ffd6bf82 189670	no	2
Warnings:					
Information:					
48	NPL Documents	NatGenet2001_27_309-312.pdf	1868843 660ae5d4202a1884cd03099179ce328 ce5a1e602	no	4
Warnings:					
Information:					
49	NPL Documents	ProcNatlAcadSci_1997_94_21_11179-83.pdf	1785244 8fdc3cb6e78e3d1385613bde6fe66fc22 64f15d4	no	6
Warnings:					
Information:					
50	NPL Documents	ProcNatlAcadSci_1998_95_5_2498-2502.pdf	2771297 aa7a6266afcb9ec61a2a3e854d1cf70e 4f0652fd	no	6
Warnings:					
Information:					
51	NPL Documents	Thromb_Haemost_2001_86_1320-6.pdf	3405214 f049de2f1f4b0f6c7a70654003be2e9ddf d1dc57	no	7
Warnings:					
Information:					
52	NPL Documents	Transplantation_2001_72_7_64-769.pdf	3011709 73a96386e15012d78548c64267eb765 77d234728	no	6
Warnings:					
Information:					
Total Files Size (in bytes):				230023648	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.